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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First named inventor:	Ashley Davis	RECEIVED CENTRAL FAX CENTER
Application no.:	09/725,030 Amendments #6	APR 14 2004
Filed:	11/29/00	Examiner: Lukton, D
Title:	Anti-S-phase tubulin ligands	Art Group: 1653

## AMENDMENT UNDER 37 C.F.R. # 1.111(a)

April 14th 2004

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Dear Dr. David Lukton:

In the past (see fax correspondence on 2-25-2003) we requested an amendment to A Continuation based on USPTO 6,294,695. We are not sure that this was amended because it was in amongst a petition revival process. In the case that this was overlooked we now request an amendment to the current status of this application to a "Continuation" of patent USPTO 6,294,695. This is based on the fact that two authors on our present application 09/725/030 are the same as those on USPTO 6,294,695.

To affect this change we need the first paragraph to read:

“ “ **I. Field of the Invention**

This application is a continuation in part of application 09/258732, filed 2/26/99 now US Patent 6,294,695. Tubulin is an intra-cellular protein that polymerizes to form structural components of the cytoskeleton called microtubules. Typical tubulin ligands such as colchicine, paclitaxel, vinblastine,